Prenatal analysis dataset

Variable Label

ALCOHOL = ALCOHOL USE

BIRDATE = Birth date (maternal) = Birth weight (1st baby) = Birth weight (twin) BWTB

= Random sample COHORT COHORT = Mandom Some DELDATE = Delivery date DISP = 1=IUFD, 2=Neonatal expiry, 3=TAB GA = Gestational age

HEIGHT = < 157 CM

HX PHLEB = HX OF PHLEBITIS = IUGR (1st baby) IUGRA IUGRA = IUGR (1 % ba) IUGRB = IUGR (twin)LATECARE = CARE > 26 WKS GA
LMP = Last menstrual period
LT2750 = PREV. BWT < 2750 G

OBARNO

PARITY

PREV PM = PREV. PREMATURE BIRTH

PROJEDC = PREV EDC

= Black or White RACE RISKGRP = HR=High risk

HL=High risk, late care

HE=High risk, smoker only, randomly exc

LR=Low risk

LP=Low risk, pending

RS=random sample, high and low risk

= Screening risk factors yes/no (LT2750 STB_NNM SPABORT RSKFCTRS

HX PHLEB SYSBP140 PREV PM HEIGHT ALCOHOL WEIGHT SMOKING

LATECARE)

= SEX (1st baby) = SEX (twin) SEXB

SMOKING

= > 2 SPON. ABORTIONS SPABORT

= PREV. STILLBIRTH OR NEONATAL DEATH STB NNM

STUDYNO

SYSBP140 = SYS BP > 140

WEIGHT = < 50 KG